IN THE CLAIMS:

Please amend the claims as follows.

Claims 1-30 (Canceled).

Claim 31 (Currently Amended): A recording method of recording an information signal inputted via an input path on the recording medium according to copy control information, the information signal corresponding to contents which are to be protected under copy right, the

recording method comprising:

a selected conditions setting step of setting a selected condition to eliminate copying of the information signal via an unauthorized path, the selected condition including combinations of a plurality of types of scramble systems applicable to the information signal and a plurality of types of the copy control information;

types of the copy control information,

a discriminating step of discriminating the type of the scramble system of the inputted information signal and the type of the copy control information of the inputted information signal; and

a scramble system applying step of applying a predetermined scramble system to the inputted information signal and producing a scrambled output when a combination of the discriminated type of the scramble system and the discriminated type of the copy control information coincides with that included in the selected condition[[.]];

a descramble system applying step of applying a predetermined descramble system to the inputted information signal prior to the scramble system applying step applying the

a recording step of recording the scrambled output on the recording medium. wherein a type of the predetermined scramble system is different from that of the scramble system of the inputted information signal[[,]]

predetermined scramble system; and

the scramble system applying step applies the predetermined scramble system different from that originally applied to the inputted information signal, to the inputted information signal, without applying the same scramble system as that originally applied to the inputted information,

wherein a type of the predetermined scramble system is different from that of a scramble system which a reproduction apparatus applies to information signal recorded in the recording medium by the recording step, the reproduction apparatus being capable of reproducing the recording medium.

Claim 32 (Previously Presented): The recording method according to claim 31, wherein the scramble system applying step applies a scramble system different from that of the information signal recorded on a prerecorded disc to the inputted information signal when the discriminated type of the copy control information of the inputted information signal coincides with that of the inputted information signal recorded on the prerecorded disc and produces the scrambled output.

ATTORNEY DOCKET NO.: 46970-5111

Application No.: 09/851,391 Page 4

Claim 33 (Previously Presented): The recording method according to claim 32, wherein

the copy control information permits only one copy of the information signal.

Claim 34 (Canceled).

Claim 35 (Currently Amended): The recording method according to claim 31 [[34]],

wherein the predetermined descramble system is restricted to a descramble system corresponding

to a scramble system which is previously set.

Claim 36 (Currently Amended): The recording method according to claim 35, wherein

the descramble system applying step applies two types of the predetermined descramble

systems to two types of scramble systems of the inputted information signals respectively,

one type of the scramble system is a scramble system of the information signal to which

the copy control information for permitting only one recording of the information signal

outputted from a receiving apparatus (1) in an information recording medium is given, and for

permitting only one copy of the recorded outputted information signal to another information

recording medium, and

another type of the scramble system is a scramble system of the information signal

outputted when reproduction is executed from a recording medium to which the copy control

information for permitting only one copy of the information signal is given.

the scramble system applying step applies only one predetermined scramble system to the

inputted information signal, and the only one predetermined scramble system is a scramble

system which is applied to the case where recording information to which copy control

information for forbidding copies after the information signal is copied once is given is recorded

onto the recording medium.

Claim 38 (Currently Amended): A recording apparatus for recording an information

signal inputted via an input path onto a recording medium according to copy control information,

the information signal corresponding to contents which are to be recorded on the recording

medium, including copy control information, and being scrambled by means of a predetermined

type of scramble system, the recording apparatus comprising:

a selected conditions setting device for setting a selected condition to eliminate copying

of the information signal via an unauthorized path, the selected condition including combinations

of a plurality of types of scramble systems applicable to the information signal and a plurality of

types of the copy control information;

a discriminating device for discriminating the type of the scramble system of the inputted

information signal and the type of the copy control information of the inputted information

signal; and

a scramble system applying device for applying a predetermined scramble system to the

inputted information signal and producing a scrambled output when a combination of the

discriminated type of the scramble system and the discriminated type of the copy control information coincides with that included in the selected condition[[.]];

a descramble system applying device for applying a predetermined descramble system to the inputted information signal prior to the scramble system applying device applying the predetermined scramble system; and

a recording device for recording the scrambled output onto the recording medium, wherein a type of the predetermined scramble system is different from that of the scramble system of the inputted information signal[[,]]

the scramble system applying device applies the predetermined scramble system different from that originally applied to the inputted information signal, to the inputted information signal, without applying the same scramble system as that originally applied to the inputted information,

wherein a type of the predetermined scramble system is different from that of a scramble system which a reproduction apparatus applies to information signal recorded in the recording medium by the recording device, the reproduction apparatus being capable of reproducing the recording medium.

Claim 39 (Previously Presented): The recording apparatus according to claim 38, wherein the scramble system applying device applies a scramble system different from that of the information signal recorded on a prerecorded disc to the inputted information signal when the discriminated type of the copy control information of the inputted information signal coincides with that of the inputted information signal recorded on the prerecorded disc and produces the scrambled output.

Claim 40 (Previously Presented): The recording apparatus according to claim 39, wherein the copy control information permits only one copy of the information signal corresponding to the contents.

Claim 41 (Canceled).

Claim 42 (Currently Amended): The recording apparatus according to claim 38 [[41]], wherein the predetermined descramble system is restricted to a descramble system corresponding to a scramble system which is previously set.

Claim 43 (Currently Amended): The recording apparatus according to claim 42, wherein the descramble system applying device applies two types of the predetermined descramble systems to two types of scramble systems of the inputted information signals respectively,

one type of the scramble system is a scramble system of the information signal to which the copy control information for permitting only one recording of the information signal outputted from a receiving apparatus in an information recording medium is given, and for permitting only one copy of the recorded outputted information signal to another information recording medium, and

another type of the scramble system is a scramble system of the information signal outputted when reproduction is executed from a recording medium to which the copy control information for permitting only one copy of the information signal is given.

Claim 44 (Previously Presented): The recording apparatus according to claim 38. wherein the scramble system applying device applies only one predetermined scramble system to the inputted information signal, and the only one predetermined scramble system is a scramble system which is applied to the case where recording information to which copy control information for forbidding copies after the information signal is copied once is given is recorded onto the recording medium.

Claim 45 (Currently Amended): A reproducing method of reading an information signal from a recording medium and reproducing it according to copy control information, the information signal corresponding to contents which are protected under copyright, being recorded on the recording medium via an input path, including copy control information, and being scrambled by means of a predetermined type of scramble system, the reproducing method comprising:

a selected conditions setting step of setting a selected condition to eliminate copying of the information signal via an unauthorized path, the selected condition including combinations of a plurality of types of scramble systems applicable to the information signal and a plurality of types of the copy control information;

a discriminating step of discriminating the type of the scramble system of the read information signal and the type of the copy control information of the read information signal;

a scramble system applying step of applying a predetermined scramble system to the read information signal and producing a scrambled output when a combination of the discriminated

type of the scramble system and the discriminated type of the copy control information coincides with that included in the selected condition; [[and]]

a descramble system applying step of applying a predetermined descramble system to
the inputted information signal prior to the scramble system applying step applying the
predetermined scramble system; and

a reproducing step of reproducing the scrambled output,

wherein a type of the predetermined scramble system is different from that of the scramble system of the read information signal[[,]]

the scramble system applying step applies the predetermined scramble system different from that originally applied to the inputted information signal, to the inputted information signal, without applying the same scramble system as that originally applied to the inputted information,

a type of the predetermined scramble system is different from that of a scramble system which a recording apparatus applies to information signal when the recording apparatus records the information signal in a recording medium, the information signal reproduced by the reproduction step.

Claim 46 (Currently Amended): The reproduction method according to claim 45, wherein the reproduction method further comprises [[the]] a forbidding reproducing step of forbidding reproducing the read information signal when a combination of the discriminated type of the scramble system and the discriminated type of the copy control information does not coincide with that included in a selected condition, wherein the selected condition includes combinations of a plurality of types of scramble systems applicable to the information signal and

a plurality of types of the copy control information to eliminate copying of the information signal

via an unauthorized path.

Claim 47 (Previously Presented): The reproduction method according to claim 45,

wherein different scramble systems are applied to the information signal according to the

combinations of the scramble systems of the information signal recorded on the recording

medium and the copy control information signals.

Claim 48 (Currently Amended): The reproduction method according to claim 47,

wherein the scramble system applied to the information signal when reproduction is executed

from the recording medium to which copy control information for permitting only one recording

of the information signal in an information recording medium is given, and for permitting only

one copy of the recorded outputted information signal to another information recording medium,

is different from a scramble system, which is applied to the information signal when the

reproduction is executed from the recording medium onto which the information signal with

copy control information for forbidding copies after the information signal is copied once is

recorded, and is also different from the scramble system, which is applied to the information

signal with copy control information for permitting only one copy of the information signal

outputted from a receiving apparatus.

Claim 49 (Currently Amended): A reproduction apparatus for reading an information signal from a recording medium and reproducing it according to copy control information, the information signal corresponding to contents which are protected under copyright, being recorded on the recording medium via an input path, including copy control information, and being scrambled by means of a predetermined type of scramble system, the reproduction apparatus comprising:

a selected conditions setting device for setting a selected condition to eliminate copying of the information signal via an unauthorized path, the selected condition including combinations of a plurality of types of scramble systems applicable to the information signal and a plurality of types of the copy control information;

a discriminating device for discriminating the type of the scramble system of the read information signal and the type of the copy control information of the read information signal;

a scramble system applying device [[of]] <u>for</u> applying a predetermined scramble system to the read information signal and producing a scrambled output when a combination of the discriminated type of the scramble system and the discriminated type of the copy control information coincides with that included in the selected condition;

a descramble system applying device for applying a predetermined descramble system to the inputted information signal prior to the scramble system applying device applying the predetermined scramble system; and

a reproducing device for reproducing the scrambled output,

wherein a type of the predetermined scramble system is different from that of the scramble system of the read information signal[[,]]

the scramble system applying device applies the predetermined scramble system different from that originally applied to the inputted information signal, to the inputted information signal,

without applying the same scramble system as that originally applied to the inputted information,

wherein a type of the predetermined scramble system is different from that of a scramble system which a recording apparatus applies to information signal when the recording apparatus records the information signal in a recording medium, the information signal reproduced by the reproduction apparatus.

Claim 50 (Previously Presented): The reproduction apparatus according to claim 49, wherein the reproduction apparatus further comprises the a forbidding reproducing device for forbidding reproducing the read information signal when a combination of the discriminated type of the scramble system and the discriminated type of the copy control information does not coincide with that included in a selected condition, wherein the selected condition includes combinations of a plurality of types of scramble systems applicable to the information signal and a plurality of types of the copy control information to eliminate copying of the information signal via an unauthorized path.

Claim 51 (Previously Presented): The reproduction apparatus according to claim 49, wherein different scramble systems are applied to the information signal according to the combinations of the scramble systems of the information signal recorded on the recording medium and the copy control information signals.

Claim 52 (Currently Amended): The reproduction apparatus according to claim 51, wherein the scramble system applied to the information signal when reproduction is executed from the recording medium to which copy control information for permitting only one recording of the information signal in an information recording medium is given, and for permitting only one copy of the recorded outputted information signal to another information recording medium is different from a scramble system, which is applied to the information signal when the reproduction is executed from the recording medium onto which the information signal with copy control information for forbidding copies after the information signal is copied once is recorded, and is also different from the scramble system, which is applied to the information signal with copy control information for permitting only one copy of the information signal outputted from a receiving apparatus.